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I hereby certify that the foregoing notice was published in The Union Leader and/or New Hampshire Sunday News, newspapers printed at Manchester, N.H., by the Union Leader Corporation on the following 9110108 dates, Viz: .....

Sheplus Silbert. (Signed)

Before m/e,

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UNION LEADER CORPORATION

State of New Hampshire, Qrough, SS.

9/16/08 (Dated)....

pseribed and sworn to by the said ... Phyllis ... Gilbert.

Merche A McGimis Notary Public tate of New Nampshine es 04/19/2011 C

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PSNH has plans to upgrade a 6.0 mile, 15 kV transmission line from Londonderry o Chester. The start date is undetermined. SNH states an application for Certificate of

Skir states an application for certification of the state of ite and Facility is not required. PSNH has plans to upgrade a 12.9 mile, 15 kV transmission line from Deerfield to fadbury. The start date is undetermined. SNH states an application for Certificate of ite and Facility is not required.

PSNH has plans to upgrade a 5.4 mile, 15 kV transmission line from Portsmouth o Greenland. The start date is undeternined. PSNH states an application for Cerficate of Site and Facility is not required. PSNH has plans to upgrade a 5.5 mile, 15 kV transmission line from Portsmouth o Greenland. The start date is undeter-nined. PSNH states an application for Cer-

ificate of Site and Facility is not required. PSNH has tentative plans to construct an 1.1 mile, 115 kV transmission line from foffstown to Merrimack in existing rightsf-way where already occupied by one or nore transmission lines. The construction late is undetermined. PSNH states an ap-lication for Certificate of Site and Facility s not required. PSNH has plans to upgrade a 25.8 mile,

15 kV transmission line from Hillsboro o Keene. The start date is undetermined. SNH states an application for Certificate of site and Facility is not required.

PSNH has tentative plans to construct a 115 kV transmission line from Dover to Rochester. The length, construction date and placement of this line are undeternined. PSNH states an application for Cer-ificate of Site and Facility is not required. PSNH has tentative plans to construct 115 kV transmission line from Peterborugh to Fitzwilliam. The length, construc-ion date and placement of this line are indetermined. PSNH states an application or Certificate of Site and Facility is not rejuired.

PSNH has tentative plans to construct 115 kV transmission line from Hillsboro o Peterborough. The length, construction late and placement of this line are undeternined. PSNH states an application for Cerificate of Site and Facility is not required. PSNH has tentative plans to construct a 15 kV transmission line from Tamworth to Ishland. The length, construction date and lacement of this line are undetermined. SNH states an application for Certificate of Site and Facility is not required.

PSNH has tentative plans to construct in 18.4 mile, 115 kV transmission line rom Campton to New Hampton in existing ights-of-way where already occupied by one ir more transmission lines. The construc-ion date is undetermined. PSNH states an upplication for Certificate of Site and Facility s not required.

PSNH has tentative plans to construct a 10.6 mile, 115 kV transmission line from New Hampton to Franklin in existing rightsof-way where already occupied by one or nore transmission lines. The construction late is undetermined. PSNH states an application for Certificate of Site and Facility s not required.

PSNH has tentative plans to construct a 5.3 mile, 115 kV transmission line from Eliot, Maine to Portsmouth, New Hampshire n existing rights-of-way where already ocupied by one or more transmission lines. The construction date is undetermined. PSNH states an application for Certificate of Site and Facility is not required.

PSNH has tentative plans to construct a 115 kV transmission line from Long Hill n Nashua to Broad Street in Nashua. The length, construction date and placement of his line are undetermined. PSNH states an application for Certificate of Site and Facility cost maximal s not required. PSNH has tentative plans to construct a

115 kV transmission line from Broad Street n Nashua to Bridge Street in Nashua. The ength, construction date and placement of this line are undetermined. PSNH states an application for Certificate of Site and Facility is not required.

PSNH has tentative plans to construct a 115 kV transmission line from Troy to Keene. The length, construction date and placement of this line are undetermined. PSNH states an application for Certificate of Site and Facility is not required.

## Legal Notice

THE STATE OF NEW HAMPSHIRE PUBLIC UTILITIES COMMISSION DE 08-054, Unitil Energy Systems, Inc. DE 08-055, National Grid/Granite State

Electric Company DE 08-056, Public Service Company of New Hampshire DE 08-057, New Hampshire Electric

## Cooperative, Inc. PUBLIC NOTICE

Pursuant to RSA 162-H:17, the entities listed above submitted their annual, updated long range plans for Bulk Power Supply ed long range plans for Bulk Power Supply Facilities for 2008. Pursuant to RSA 162-H:18, II, the Department of Environmental Services, on behalf of the Site Evaluation Committee, delegated to the New Hampshire Public Utilities Commission its authority to "review, comment upon and make public" long range plans for bulk power supply facilities.

Set forth below is a review and summary of the respective long range plans. The plans are consistent with the filing require-ments of RSA 162-H.17 and, inasmuch as they are filed for informational purposes, no further action is contemplated by the Commission. To the extent any underlying substantive issues might arise, they will be addressed in a timely manner in an appro-priate proceeding before the Commission or cite application proceeding before the Site Evaluation Committee as the facts and law dictate. Issuance of this Public Notice does not constitute approval of any of the proposed projects listed herein. NATIONAL GRID<sup>1</sup>

New England Power Company (NEP) has tentative plans to build a 345 kV transmission line from the Public Service Company of New Hampshire (PSNH)-owned Scobie Pond substation in Londonderry, NH to the Mas-sachusetts state line at Pelham, NH/Dracut, MA. A projected in-service date for this line has not been determined at this time, but it is estimated to be at least five years away. This line is included in the NEPOOL Transmission System Project Listing, which is an appendix to ISO New England's 2007 Regional System Plan. The line would be built along existing PSNH and NEP trans-mission rights-of-way for a distance of eigh-teen miles within the state of New Hamp-Shire – annovimately 10 miles along PSNH teen miles within the state of New Hamp-shire – approximately 10 miles along PSNH rights-of-way and approximately 8 miles along a NEP right-of-way. Presently, there are two 230 kV transmission lines along the entire 8 miles of the NEP right-of-way and one 115 kV line from Hudson, NH to the Massachusetts state line. The 115 kV line would be relocated within the existing right-of-way and the new 345 kV line would be constructed between the two 343 kV lines. The line would be jointly constructed and owned by NEP and PSNH. The start and fin-ish dates will be coordinated with PSNH. PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE (PSNH)

PSNH has tentative plans to construct a 36.4 mile, 115 kV transmission line from Deerfield to Laconia of which 18.9 miles will be along existing routes. PSNH possesses a Certificate of Site and Facility for this proj-with how may the same starting of the second se ect; however, the construction schedule is undetermined.

PSNH plans to finish in 2008 the upgrade, begun in 2007, of a 20.4 mile, 115 kV trans-mission line from Hillsboro to Goffstown. PSNH states an application for Certificate of Site and Facility is not required. PSNH plans to finish in 2008 the up-

PSNH has tentative plans to construct a 115 kV transmission line from Nashua to Merrimack. The length, construction date and placement of this line are undetermined. PSNH states an application for Certificate of

Power states an application for Certificate of Site and Facility is not required. PSNH has tentative plans to construct a 115 kV transmission line from Londonderry to Hooksett. The length, construction date and placement of this line are undetermined. PSNH states an application for Certificate of Site and Positivi to restate and the states of the sta

PSNH states an application for Certificate of Site and Facility is not required. PSNH has tentative plans to participate in a joint project with National Grid. See Paragraph 1 above for details. PSNH has tentative plans to construct a 345 kV transmission line from Deerfield to Franklin. The length, construction date and placement of this line are undetermined. PSNH states an application for Certificate of Site and Facility is not required. PSNH has tentative plans to construct a 345 kV transmission line from Franklin to Claremont. The length, construction date and placement of this line are undetermined. PSNH states an application for Certificate of Site and Facility is not required.

Site and Facility is not required. PSNH has tentative plans to construct a 345 kV transmission line from Elliot, Maine to Newington. The length, construction date and placement of this line are undetermined. PSNH states an application for Certificate of Site and Facility is not required. UNITIL ENERGY SYSTEMS, INC. (UES)

UES does not anticipate building any transmission projects rated at or above 100 kilovolts (kV) during the next ten to fifteen

years. NEW HAMPSHIRE ELECTRIC COOPERA-TIVE, INC. (NHEC)

NHEC does not anticipate building any transmission projects rated at or above 100 kilovolts (kV) during the next ten to fifteen years

## PUBLIC INSPECTION

The subject 2008 filings are available for public inspection at the office of the New Hampshire Public Utilities Commission (NHPUC), 21 S. Fruit St., Suite 10 Concord, New Hampshire. Its normal business hours are \$000 cm to 4290 cm. are 8:00 a.m. to 4:30 p.m., Monday through Friday. The general switchboard number at the NHPUC is (603) 271-2431. Comments on the above plans may be submitted to the Executive Director at the NHPUC on or be-fore Seatember 20, 0009.

Executive Director at the NHPUC on or be-fore September 30, 2008. Dated this third day of September 2008. National Grid submitted its Annual Report on Long Range Plans for Bulk Power Facilities on behalf of Granite State Electric Company (GSEC) d/b/a National Grid. New England Power Company (NEP). New England Electric Transmission Corporation and New England Hydro-Transmission Corporation.

(UL - Sept. 10)

Debra A. Howland **Executive** Director

